

1 Please add the following claims.

2

1 Sub B 83. An apparatus for use with an implanted sheath moldable into a specific

2 shape comprising:

3 a steerable, shaping tool arranged and configured to be applied to said implanted

4 sheath to impart said specific shape to said sheath while within said body cavity, which

5 specific shape is held without continued assistance of said shaping tool; and

6 a proximal steering handle coupled to said steerable, shaping tool.

1 84. The apparatus of claim 83 wherein said steerable, shaping tool is

2 characterized by a selectable shape and comprises at least one wire disposed in said

3 steerable, shaping tool coupled to said proximal steering handle by which wire said

4 shape of said steerable, shaping tool is controlled.

1 85. The apparatus of claim 83 further comprising an inflatable balloon coupled

2 to said steerable, shaping tool.

1 86. The apparatus of claim 83 wherein said steerable, shaping tool is a

2 steerable catheter.

1 87. The apparatus of claim 86 wherein said steerable catheter further

2 comprises at least one electrode.

1 88. The apparatus of claim 86 wherein said steerable catheter further
2 comprises at least one lumen and an communicating orifice allowing communication of
3 fluid through said lumen and orifice.

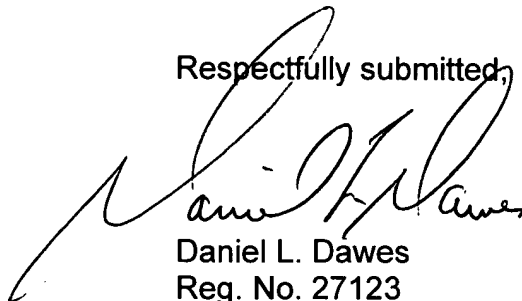
1 89. The apparatus of claim 86 further comprising an inflatable balloon coupled
2 to said catheter.

1 90. The apparatus of claim 8 comprised of a relatively stiffer proximal portion
2 and relatively stiffer distal portion extending to a distal tip with a relatively less stiff
3 intermediate portion therebetween.

1 91. The apparatus of claim 9 comprised of a relatively less moldable proximal
2 portion and relatively less moldable distal portion extending to a distal tip with a
3 relatively more moldable intermediate portion therebetween..

1 92. The apparatus of claim 9 comprised of a nonmoldable resilient proximal
2 portion and nonmoldable, resilient distal portion extending between 1 to 15 cm from a
3 distal tip with a moldable intermediate portion therebetween..

Respectfully submitted,



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